## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

## 1-4. (Cancelled)

- (Currently amended) An information terminal support server which supports collaboration of a browser loaded on a customer-side information terminal and a browser loaded on an agent-side information terminal, the information terminal support server comprising:
  - a rule definition part including a condition setting part and a command setting part;
- a rule control manager for monitoring, at the information terminal support server, HTTP messages sent in response to customer-side browser requests:
- an HTTP checker, determining whether or not said HTTP messages agree with a condition of said condition setting part of said rule definition part;
- an HTTP editor, editing contents of said HTTP messages according to contents of said command setting part of said rule definition part, when said HTTP messages agree with a predetermined condition, wherein the editing contents of said HTTP messages includes embedding a command in said HTTP message, and wherein said browser on an agent-side information terminal displays said HTTP message by executing the command embedded in said HTTP message;
- customer cache storing of said HTTP messages in an unedited form sent to the browser on the customer-side information terminal; and
- agent cache storing of said HTTP messages in an edited form sent to the browser on the agentside information terminal
- (Original) The information terminal support server of Claim 5, wherein said HTTP editor carries
  out editing to insert a command for a client program loaded on the agent-side information terminal.
- (Original) The information terminal support server of Claim 6, herein said command is one of
  "form submit prohibition", "form alteration prohibition, "concealment of specific form" or "concealment
  of specific field".
- (Cancelled)

Page 3 of 10 Kawase – 10/615,164 (Currently amended) A collaboration system supporting collaboration of a browser loaded on a
customer-side information terminal and a browser loaded on an agent-side information terminal, the
collaboration system comprising:

an agent-side information terminal collaborating with the customer-side information terminal; a rule definition part including a condition setting part and command setting part; a rule control manager for monitoring an HTTP message sent in response to customer-side

an HTTP checker for determining whether or not said HTTP message agrees with a condition of said condition setting part of said rule definition part;

an HTTP editor, editing contents of said HTTP message according to contents of said command setting part of said rule definition part, when said HTTP message agrees with a predetermined condition, wherein the editing contents of said HTTP messages includes embedding a command in said HTTP message, and wherein said browser on an agent-side information terminal displays said HTTP message by executing the command embedded in said HTTP message:

customer cache for storing said HTTP message in an unedited form sent to the browser loaded on a customer-side information terminal; and

an information terminal support server having agent cache for storing said HTTP message in an edited form sent to the browser loaded on an agent-side information terminal.

## 10-13. (Cancelled)

browser requests;

14. (Currently amended) A computer program product recorded on computer readable media for collaborating support on an information terminal support server which supports a browser loaded on a customer-side information terminal and a browser loaded on an agent-side information terminal, comprising:

computer readable means for defining a rule part including a condition setting part and a command setting part;

computer readable means for monitoring with a rule control manager at the information terminal support server, HTTP messages sent in response to customer-side browser requests;

computer readable means for determining with an HTTP checker, whether or not said HTTP messages agree with a condition of said condition setting part of said rule defining part;

computer readable means for editing with an HTTP editor, contents of said HTTP messages according to contents of said command setting part, when said HTTP messages agree with a predetermined condition, wherein the editing contents of said HTTP messages includes embedding a

command in said HTTP message, and wherein said browser on an agent-side information terminal displays said HTTP message by executing the command embedded in said HTTP message;

computer readable means for storing in a customer cache of said H TP messages in an unedited form sent to the browser on the customer-side information terminal; and

computer readable means for storing in an agent cache said HTTP messages in an edited form sent to the browser on the agent-side information terminal.

- 15. (Currently amended) The computer program product of Claim [[10,1]] 14, wherein said HTTP editor carries out editing to insert a command for a client program loaded on the agent-side information terminal.
- 16. (Currently amended) The computer program product of Claim [[11,]] 15, wherein said command is one of "form submit prohibition", "form alteration prohibition", "concealment of specific form" or "concealment of specific field".

Page 5 of 10 Kawase - 10/615,164